

Ashok Baldaniya

 +91 81403 14173  baldaniyaashok153@gmail.com  LinkedIn  GitHub

Summary

Node.js developer with 3 years of experience building web applications. Proficient in JavaScript, Express.js/Nest.js, MongoDB, and AWS. Strong focus on scalable back-end solutions and serverless architecture.

Skills

Languages: JavaScript

Technologies/Frameworks: Node.js, Express.js/Nest.js, Serverless

Databases: MongoDB, MySQL, DynamoDB

Cloud: AWS

Dev Tools: VSCode, Git, GitHub, Postman

Experience

Web Developer (PixelEyes Infotech)

Sep 2025 – Present

- Developed trading platform back-end using Node.js/Nest.js and Prisma.
- Implemented TCP-based communication between microservices.

Web Developer (ProLance IT)

Apr 2025 – Jul 2025

- Built and maintained banking product back-end services with Node.js, Sequelize, and Prisma.
- Integrated secure messaging and voice functionality using Twilio APIs.
- Improved front- and back-end integration on full-stack applications.

NodeJS Developer (APPGAMBiT)

Mar 2023 - Mar 2025

- Developed and maintained scalable back-end services using JavaScript and AWS serverless technologies.
- Designed RESTful APIs and optimized database queries to ensure high performance.
- Contributed to a hospital management system that improved operational efficiency.

Projects

Banking Application (ProLance IT)

Technologies: Node.js, Sequelize, Prisma, Twilio APIs

- Built secure, scalable back-end services for financial transactions.
- Integrated Twilio APIs for messaging and voice features.
- Enhanced database interactions that ensure system efficiency.

Inventory Management System (APPGAMBiT)

Technologies: Node.js, AWS, DynamoDB, GraphQL

- Managed full inventory flow from raw materials to finished fabric.
- Implemented order tracking: In Progress, Completed, Deleted.
- Developed role-based access control that supports multiple user levels.

Hospital Management System (APPGAMBiT)

Technologies: AWS, Node.js, MongoDB

- Enhanced operational efficiency through custom back-end features.
- Optimized database queries for performance improvements.
- Developed RESTful APIs that enable seamless front-end integration.

Education

Bachelor of Engineering (Mechanical) - Gujarat Technological University

Aug 2020

CGPA: 7.19